

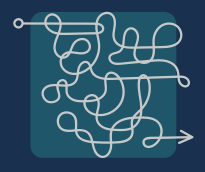


AIOPS: TRANSFORMING NETWORK OPERATIONS NOT AS HARD AS IT SOUNDS – BETTER OUTCOMES – WHAT YOU NEED TO KNOW

hadillinih.a.illin



While many believe AI can take years to implement and presents a high risk of failure, network vendors are now providing off-the-shelf AIOps solutions that are easy to deploy and deliver quick value.



46% of enterprises have multi-faceted, cross-siloed AlOps strategies that can get you lost 51%

prefer a proprietary AlOps solution specific to a network vendor's products

93%

believe AlOps can differentiate a network vendor's products

Networking solutions offer less complexity and risk

72% trust AIOps to drive network automation

Established network players already have a relationship [with the network team] so it makes the evaluation easier and quicker, and those vendor solutions are tightly integrated with the equipment and software they provide.

Network operations manager, \$10 billion manufacturer

The Real Potential of AI-Powered ITOps

As AlOps is more broadly introduced, IT teams now **believe** it helps optimize networks, drive operational efficiency, and improve security and compliance.

of network teams that have engaged AIOps are seeing success

believe that using AIOps will lead to better business outcomes, not just IT improvements

What Network Managers See as AlOps' Most Important Benefits



%

Network optimization

%

41% Operational efficiency



40% Improved security/compliance



Cost reduction

 z_{2}

37% Network resiliency

Choosing Your Network AlOps Solution

Consider volume and variety of the data used to train AI/ML algorithms as well

55% say data

say data quality is top criterion for evaluating AIOps solutions 80% are interested in peer analysis

Embrace solutions that combine the analysis of your network with anonymized data from other networks



Identify Your

Root-cause analysis

Intelligent alerting **43%** Capacity optimization

Use Cases Top 4 Identified IT Essentials

53%

Anomaly detection

% IT Essentials

52%

26%

Look For Deployment Flexibility What to Consider

17%

of network teams prefer a hybrid offering for cloud and on-premises, depending on requirements

prefer a cloud-based offering

strictly prefer an on-premises offering

NEXT STEPS!

Spread the word

Evangelize IT benefits and business outcomes

Work with your networking vendor

Map out your needs

- Ask for a PoC
- Embrace the magic

Learn more

https://www.arubanetworks.com/solutions/aiops/

Source: EMA, "Revolutionizing Network Management with AlOps," April 2021.